

What is claimed is:

1. A displaying apparatus comprising:
 - a liquid crystal displaying plate including a liquid crystal plate and a polarizing plate;
 - 5 a light source disposed on a back side of said liquid crystal displaying plate for emitting illumination light; and
 - a dial plate disposed on the front side of said liquid crystal displaying plate and including an optically transparent displaying section capable of transmission of light,
 - 10 said dial plate including a window provided therein for exposing said liquid crystal displaying plate, and
 - said illumination light illuminating said optically transparent displaying section by passing through said liquid crystal displaying plate.
- 15 2. The displaying apparatus according to claim 1, wherein said polarizing plate is cut out at a portion thereof overlapping said optically transparent displaying section.
3. The displaying apparatus according to claim 1, wherein said liquid
20 crystal displaying plate covers the whole of a back surface of said optically transparent displaying section.
4. The displaying apparatus according to claim 1, wherein a peripheral
25 edge of said liquid crystal displaying plate has an overlapping edge overlapping said optically transparent displaying section as viewed from a front, and wherein a liquid crystal holding member for holding said peripheral edge is cut out at a portion thereof overlapping said overlapping edge section as viewed

from a front.

5. The displaying apparatus according to claim 1, wherein a peripheral edge of said liquid crystal displaying plate has an overlapping edge overlapping said optically transparent displaying section as viewed frontally, and wherein a liquid crystal holding member for holding said peripheral edge comprises an optically transparent member at a portion thereof overlapping said overlapping edge section as viewed from a front.
6. The displaying apparatus according to claim 2, wherein said liquid crystal displaying plate covers the whole of a back surface of said optically transparent displaying section.
7. The displaying apparatus according to claim 2, wherein a peripheral edge of said liquid crystal displaying plate has an overlapping edge section overlapping said optically transparent displaying section as viewed from the front.
8. The displaying apparatus according to claim 2, wherein a peripheral edge of said liquid crystal displaying plate has an overlapping edge overlapping said optically transparent displaying section as viewed from a front, and wherein a liquid crystal holding member for holding said peripheral edge comprises an optically transparent member at a portion thereof overlapping said overlapping edge as viewed from the front.